Devi, Sarvamangala

From:

Devi, Sarvamangala

Sent:

Tuesday, March 20, 2007 3:06 PM

To:

STIC-Biotech/ChemLib

Cc:

Shears, Beverly

Subject:

10/615.668

Please ask Ms. Beverly Shears to perform this search.

In application 10/615,668, please perform a sequence search for a polynucleotide comprising nucleotides 3202-3216 of SEQ ID NO: 4. Please run the sequence also in protein databases.

Thanks.

From:

Devi, Sarvamangala

Sent:

Tuesday, February 13, 2007 7:09 AM

To:

STIC-Biotech/ChemLib

Cc:

Shears, Beverly

Subject:

10615668

Please ask Ms. Beverly Shears to perform this search.

In application 10615668, please perform a sequence search for a polynucleotide comprising at least 5 or 15 contiguous nucleotides from SEQ ID NO: 4 and encoding the amino acid sequence of SEQ ID NO: 10. Please run the nucleotide sequence in amino acid sequence databases.

Please include an inventors' name search for: Antonello Covacci, Massimo Bugnoli, John Telford, Giovanni Macchia, and Rino Rappuoli.

Thanks.

S. DEVI, Ph.D. **Primary Examiner AU 1645 Rems - 3C18**

From:

Devi, Sarvamangala

Sent:

Monday, April 02, 2007 8:04 AM

To:

STIC-Biotech/ChemLib

Cc:

Shears, Beverly

Subject:

10615668

Please ask Ms. Beverly Shears to perform this search.

In application 10615668, please perfrom a sequence search for a polynucleotide encoding SEQ ID NO: 9 and a polynucleotide comprising nucleotides 2776-2811 and 2641-2676 of SEQ ID NO: 4. Please run the nucleotide sequences in protein databases.

Thanks.

S. DEVI, Ph.D. Primary Examiner AU 1645 Rems - 3C18